

	Type	Hits	Search Text	DBs
1	IS&R	775	(372/92).CCLS.	USPAT
2	BRS	121701	dielectric\$2	USPAT
3	BRS	704854	layer	USPAT
4	BRS	22969	tin adj oxide	USPAT
5	BRS	1806	SnO	USPAT
6	BRS	84328	dielectric\$2 and layer	USPAT
7	BRS	24343	(tin adj oxide) SnO	USPAT
8	BRS	6391	(dielectric\$2 and layer) and ((tin adj oxide) SnO)	USPAT
9	BRS	3374	((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)	USPAT
10	BRS	1342	((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser	USPAT
11	BRS	1044	(((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal	USPAT
12	BRS	399	((((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal) and refractive	USPAT
13	BRS	297	((((((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal) and refractive) and alternat\$3	USPAT
14	BRS	229	(((((((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal) and refractive) and alternat\$3) and (cap capped contact)	USPAT

	Type	Hits	Search Text	DBs
15	BRS	66	(((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal) and refractive) and alternat\$3) and (cap capped contact)) and Bragg	USPAT
16	BRS	68	(((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and (mirror reflect\$4)) and laser) and metal) and refractive) and alternat\$3) and (cap capped contact)) and Bragg	USPAT
17	BRS	134	Chua.in.	USPAT
18	BRS	5	("5216680" "5264715" "5598300" "5625729" "5783319").PN.	USPAT
19	BRS	155	((dielectric\$2 and layer) and ((tin adj oxide) SnO)) and Bragg	USPAT
20	BRS	3	((dielectric\$2 and layer) SAME ((tin adj oxide) SnO)) SAME Bragg	USPAT
21	BRS	112	(((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) SAME (mirror reflect\$4)) and laser) and metal) and refractive	USPAT
22	BRS	248	((dielectric\$2 and layer) and ((tin adj oxide) SnO)) SAME (mirror reflect\$4)) and laser	USPAT
23	BRS	6	((dielectric\$2 and layer) and ((tin adj oxide) SnO)) SAME Bragg	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

	Type	Hits	Search Text	DBs
24	BRS	119	(((((dielectric\$2 and layer) and ((tin adj oxide) SnO)) SAME (mirror reflect\$4)) and laser) and metal) and refractive	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
25	BRS	262	((dielectric\$2 and layer) and ((tin adj oxide) SnO)) SAME (mirror reflect\$4)) and laser	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
26	BRS	40	((dielectric\$2 and layer) and ((tin adj oxide) SnO) not with (electrode electrodes indium)) SAME (mirror reflect\$4)) and laser	USPA T; EPO; JPO; DERW ENT; IBM TDB
27	BRS	53	((dielectric\$2 and layer) WITH ((tin adj oxide) SnO)) WITH (mirror reflect\$4)	USPA T
28	BRS	55	((dielectric\$2 near4 layer) WITH ((tin adj oxide) SnO ITO)) WITH (mirror reflect\$4)	USPA T
29	BRS	20	((dielectric\$2 near4 layer) WITH ((tin adj oxide) SnO ITO)) WITH (mirror reflect\$4)) not ((dielectric\$2 and layer) WITH ((tin adj oxide) SnO)) WITH (mirror reflect\$4))	USPA T
30	BRS	14	(((((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO)) and (mirror reflect\$4)) and DBR) and metal) and refractive	USPA T

	Type	Hits	Search Text	DBs
31	IS&R	3	("5301204").PN.	USPA T; EPO; JPO; DERW ENT; IBM_ TDB
32	BRS	11	5301204.URPN.	USPA T
33	BRS	23	5317587.URPN.	USPA T
34	BRS	11254	(gold Au) and ((index indices) near3 (reflect\$4 refract\$4))	USPA T; EPO; JPO; DERW ENT; IBM_ TDB
35	BRS	4737	((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO))	USPA T
36	BRS	398	((gold Au) and ((index indices) near3 (reflect\$4 refract\$4))) and (((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO)))	USPA T
37	BRS	369	((gold Au) and ((index indices) near3 (reflect\$4 refract\$4))) and (((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO))) and (alternating (high and low))	USPA T
38	BRS	1234	((gold Au) with electrode) and ((index indices) near3 (reflect\$4 refract\$4))	USPA T; EPO; JPO; DERW ENT; IBM_ TDB
39	BRS	86	((gold Au) with electrode) and ((index indices) near3 (reflect\$4 refract\$4))) and (((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO)))	USPA T; EPO; JPO; DERW ENT; IBM_ TDB

	Type	Hits	Search Text	DBs
40	BRS	82	(((((gold Au) with electrode) and ((index indices) near3 (reflect\$4 refract\$4))) and (((dielectric\$2 near4 layer) and ((tin adj oxide) SnO ITO)))) and (alternating (high and low))	USPAT
41	BRS	272	((dielectric\$2 and layer) SAME ((tin adj oxide) SnO)) SAME (mirror reflect\$4 DBR)	USPAT
42	BRS	273	((dielectric\$2 and layer) SAME ((tin adj oxide) SnO)) SAME (mirror reflect\$4 DBR)	USPAT
43	BRS	457	((tin adj oxide) SnO) SAME AU	USPAT
44	BRS	428979	adhere adherence adherent adhesion adhesive	USPAT
45	BRS	217	((tin adj oxide) SnO) SAME AU) and (adhere adherence adherent adhesion adhesive)	USPAT
46	BRS	38	((tin adj oxide) SnO) SAME AU) SAME (adhere adherence adherent adhesion adhesive)	USPAT
47	BRS	38	((tin adj oxide) SnO AU ITO) and (((tin adj oxide) SnO) SAME AU) SAME (adhere adherence adherent adhesion adhesive))	USPAT
48	BRS	7	("3728694" "5024964" "5331187" "5341325" "5375082" "5390142" "5416042").PN.	USPAT
49	BRS	359329	dielectric\$2	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

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50	BRS	44311	tin adj oxide	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
51	BRS	11757 9	SnO ₂	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
52	BRS	46333 1	mirror	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
53	BRS	22910 17	pair stack stacked paired	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

	Type	Hits	Search Text	DBs
54	BRS	27167 22	metal	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
55	BRS	47508 83	gold au	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
56	BRS	251	dielectric\$2 and (tin adj oxide) and SnO\$6 and mirror and (pair stack stacked paired) and (metal (gold au))	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
57	BRS	49591	end adj cap	USPA T
58	BRS	4523	dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

	Type	Hits	Search Text	DBs
59	BRS	966	((dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))) and (adhesive adesion)) not (end adj cap)	USPA T
60	BRS	46333 1	mirror	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
61	BRS	35932 9	dielectric\$2	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
62	BRS	22910 17	pair stack stacked paired	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
63	BRS	27167 22	metal	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

	Type	Hits	Search Text	DBs
64	BRS	47508 83	gold au	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
65	BRS	3447	dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))	USPA T
66	BRS	19944 6	((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) SAME (metal (gold au))	USPA T
67	BRS	575	((dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))) and (adhesive adesion)) not (end adj cap)) and (((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) SAME (metal (gold au)))	USPA T
68	BRS	14495	((tin adj dioxide) SnO.sub?2 (tin adj oxide) SnO SnO2) SAME (metal (gold au))	USPA T
69	BRS	30872 5	adhesive adesion	USPA T
70	BRS	60864	(tin adj dioxide) SnO.sub?2 (tin adj oxide) SnO SnO2	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB

	Type	Hits	Search Text	DBs
71	BRS	1098	dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin adj oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))	USPA T
72	BRS	249	((dielectric\$2 and ((tin adj dioxide) SnO.sub?2 (tin adj oxide) SnO SnO2) and mirror and (pair stack stacked paired) and (metal (gold au))) and (adhesive adesion) and (((tin adj dioxide) SnO.sub?2 (tin oxide) SnO SnO2) SAME (metal (gold au)))) not (end adj cap)	USPA T
73	BRS	10536	((tin adj dioxide) SnO.sub?2 (tin adj oxide) SnO SnO2) with (metal (gold au))	USPA T